## REST AVAILABLE CO

Page 1 of 1

## Flat screen visualization device with an operator-controlled display.

Patent number:

EP0306403

**Publication date:** 

1989-03-08

Inventor:

BRICE MICHEL; BUISSON JEAN-MICHEL; SOUBRIER

JEAN-MARIE

Applicant

THOMSON CSF (FR)

Classification:

- international:

G09G3/36; G09G3/36; (IPC1-7): G09G3/36

- енгореап:

G09G3/36

Application number: EP19880402188 19880830

Priority number(s): FR19870012333 19870904

Also published

US5001

FR2620 EP0306

ES2036

Cited documer

**US4075** US4481

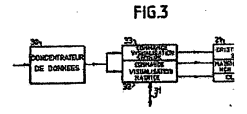
US4371

EP0112 **EP0078** 

Report a data

## Abstract of EP0306403

The invention relates to flat-screen visualisation devices for displaying information. <?? >According to the Invention the visualisation device is configured so as to offer on its front face a flat screen consisting of a part (21) made of dedicated liquid crystals, of a part (22) in the form of a matrix of non-dedicated liquid crystals, and of a keyboard (18) the meaning of whose keys is displayed by the matrix. Moreover, the matrix of non-dedicated liquid crystals (22) is addressed in such way as to increase the security of operation and the speed thereof. <?? >The invention is applicable in particular to devices for visualising an aircraft's flight parameters.



Data supplied from the esp@cenet database - Worldwide